From: Ralph Ludwig/ADA/USEPA/US

Sent: 12/12/2011 11:11:43 AM

To: Victoria Binetti/R3/USEPA/US@EPA

CC: Ann Codrington/DC/USEPA/US@EPA; Betsy Behl/DC/USEPA/US@EPA; Elizabeth

Doyle/DC/USEPA/US@EPA; Eric Burneson/DC/USEPA/US@EPA; Jeanne Briskin/DC/USEPA/US@EPA;

Jennie Saxe/R3/USEPA/US@EPA; KarenD Johnson/R3/USEPA/US@EPA; Lyle

Burgoon/RTP/USEPA/US@EPA

Subject: Re: Request your participation in Monday Noon (Eastern) call

Hi Vicky,

I will be making reference to the following two attachments as part of our conference call at noon EST today.

Ralph

Ralph D. Ludwig, Ph.D.

U.S. EPA

National Risk Management Research Laboratory
Ground Water and Ecosystem Restoration Division
919 Kerr Research Dr.
P.O. Box 1198

P.O. Box 1198 Ada, OK 74820

Phone: 580-436-8603 Fax: 580-436-8614

From: Victoria Binetti/R3/USEPA/US

To: Jeanne Briskin/DC/USEPA/US@EPA, Ralph Ludwig/ADA/USEPA/US@EPA, Betsy Behl/DC/USEPA/US@EPA, Lyle

Burgoon/RTP/USEPA/US@EPA

Cc: Elizabeth Doyle/DC/USEPA/US@EPA, Eric Burneson/DC/USEPA/US@EPA, KarenD Johnson/R3/USEPA/US@EPA, Jennie

Saxe/R3/USEPA/US@EPA, Ann Codrington/DC/USEPA/US@EPA

Date: 12/09/2011 04:06 PM

Subject: Request your participation in Monday Noon (Eastern) call

Time critical! We are hoping to get your best read on data from Dimock.

We have identified that OSWER's Risk-Based Screening Levels for Drinking Water for Arsenic, Aluminum, Iron and Manganese have been revised with latest update:

http://www.epa.gov/reg3hwmd/risk/human/rb-concentration_table/Generic_Tables/index.htm

Attached table shows the levels

In addition, the attached table lists organics that have been identified (many at very low levels) in some recent samples, for which we are trying to ascertain risk.

Many thanks for your assistance and cooperation!--Vicky

[attachment "Organics in Dimock.xlsx" deleted by Ralph Ludwig/ADA/USEPA/US]

Victoria P. Binetti
Associate Director, Drinking Water & Source Water Protection

Water Protection Division

DIM0059965 DIM0059965

US Environmental Protection Agency, Region III

Phone: 215-814-5757 Fax: 215-814-2302 Cell: 215-514-8857

DIM0059965 DIM0059966